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## EG&G ROCKY FLATS

EG&G ROCKY FLATS, INC.
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June 25, 1993

93-RF-7140

S. R. Grace Environmental Restoration Division DOE, RFO

FINAL DRAFT OF THE WORK PLAN FOR ION EXCHANGE AND ADSORPTION - TCG-133-93

This correspondence serves as the formal letter of transmittal from EG&G Rocky Flats, Inc. to the Department of Energy, Rocky Flats Office (DOE/RFO) of the final Treatability Studies Work Plan for Ion Exchange and Adsorption Processes. Two copies were informally distributed to you and Paul Singh on June 8, 1993. Ten copies are enclosed. Additional copies are available upon request.

Please note that a formal response to comments made by DOE Headquarters was inadvertently omitted from the final work plan. Copies of the response to comments are included here and should be maintained along with the document as an integral portion of the whole.

As you will recall, the final draft of the Treatability Study Work Plan for Ion Exchange and Adsorption Processes was transmitted to both the Environmental Protection Agency (EPA) and the Colorado Department of Health (CDH) on March 3, 1993. The letter of transmittal that accompanied the document requested that the regulators return their comments to DOE/RFO no later than April 1, 1993.

Many events and conversations have taken place concerning the inclusion of comments from EPA and CDH since the document was transmitted to them. A chronological accounting of these events is presented in the attachment. The attached documents the understanding by EG&G that, since neither EPA nor CDH responded with comments during the requested time period, none of their comments will be included in the final document. In fact, the final document is available as of June 7, 1993 and will be distributed shortly.

Should DOE decide to incorporate any additional comments into the document, extra funds and time will be required. The extent of the additional funds will depend upon the comments and the manner of their inclusion. If you have any additional comments or concerns, please do not hesitate to contact W. J. Roushey of Environmental Engineering & Technology at X6951.

T.C. Greengard

Manager

Environmental Engineering & Technology

WJR:cet

Attachments: As Stated (3)

REVIEWED FOR LASSIFICATION/UCNI
BY G. T. Ostdiek \$20

DATE \$ - 9-93

ADMIN RECORD